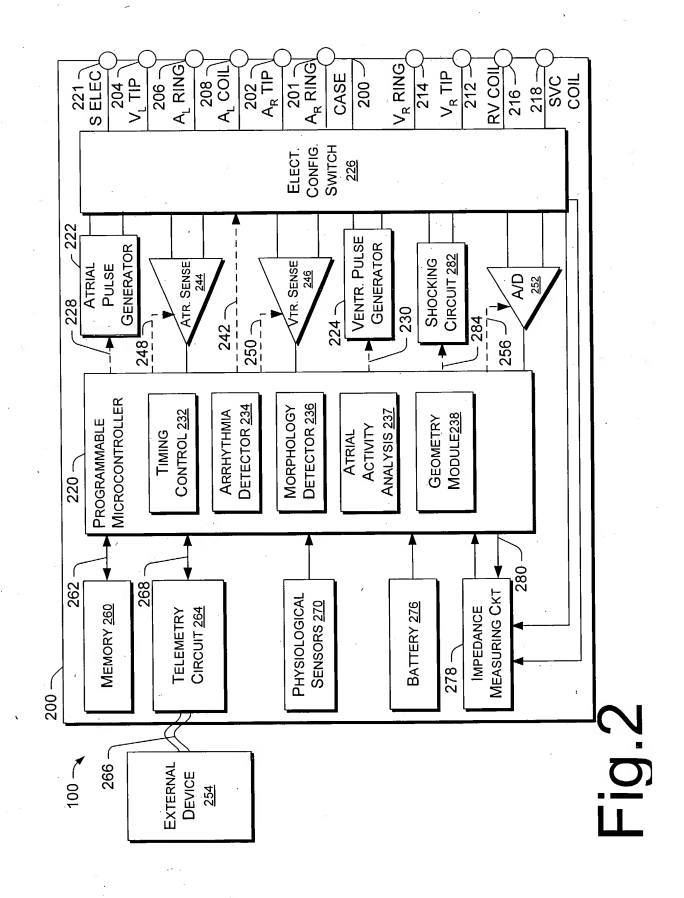


Fig.1



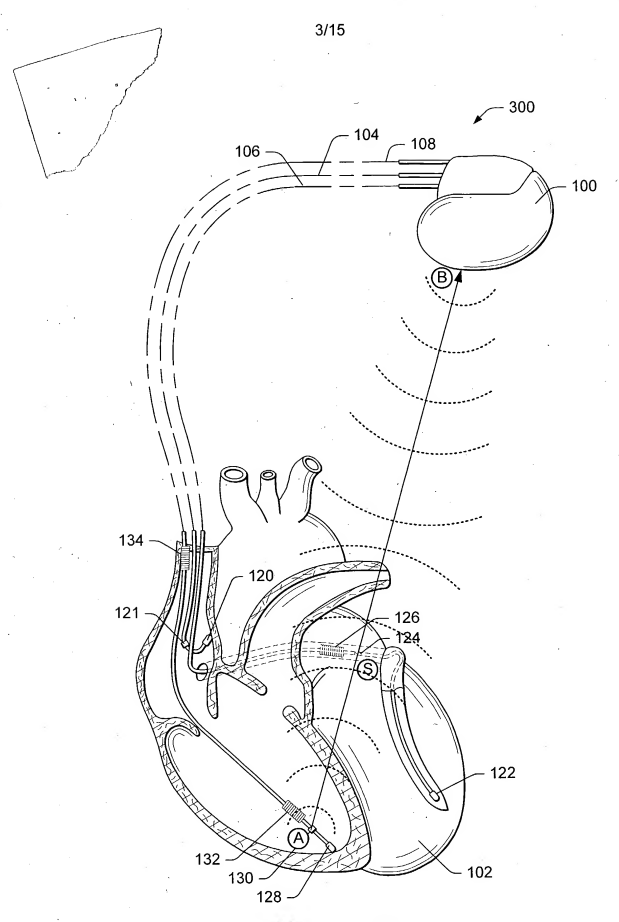


Fig.3



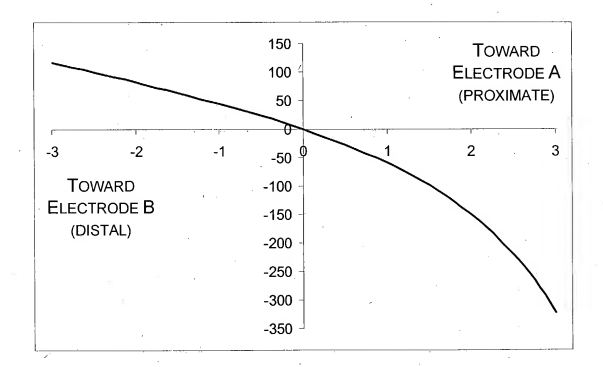


Fig.4

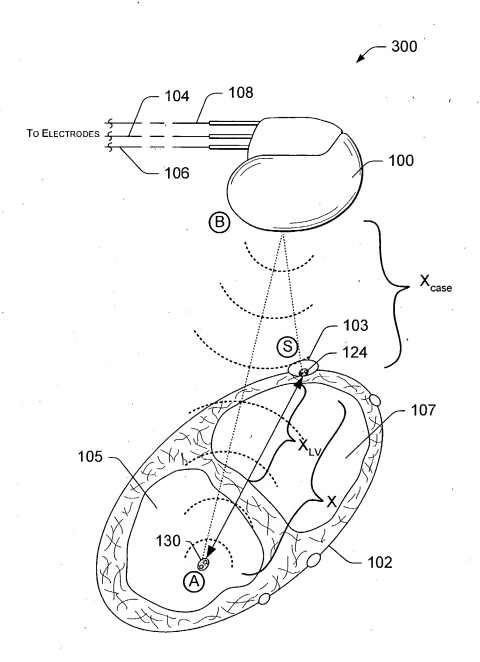
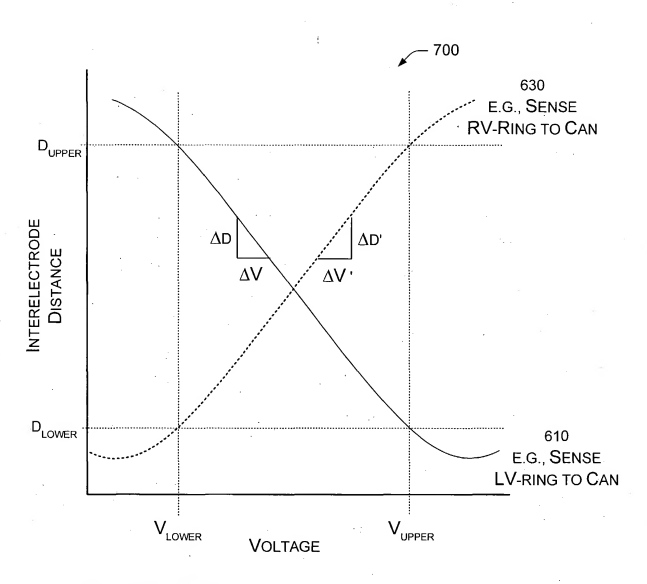


Fig.5

600

DELIVER TO LEFT RIGHT¹ SENSE VENTRICLE VENTRICLE UNIPOLAR 610 UNIPOLAR UNIPOLAR 620 **B**IPOLAR UNIPOLAR 630 UNIPOLAR 640 **BIPOLAR** UNIPOLAR



POLYNOMIAL MODEL

$$Y = C_0 + C_1 X + C_2 X^2 + C_3 X^3$$

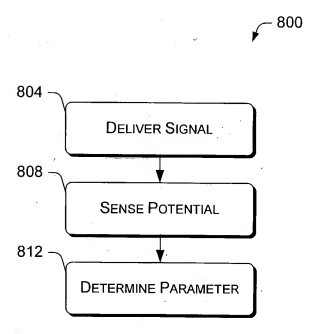
LINEAR MODEL

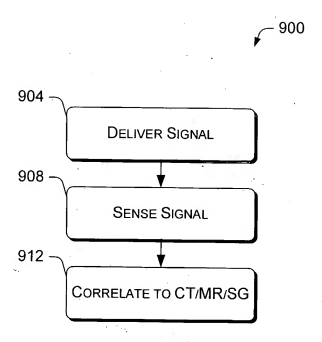
$$Y = C0 + C1*X$$

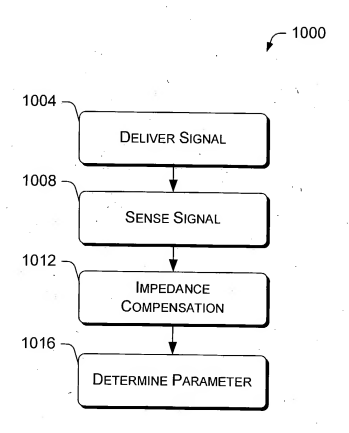
$$C1 = M = \Delta D/\Delta V = \Delta D'/\Delta V'$$

OTHER MODEL

Y = F(X) AND/OR OTHER PARAMETER

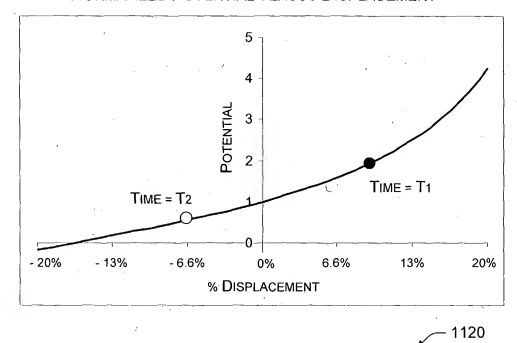






1110

NORMALIZED POTENTIAL VERSUS DISPLACEMENT



NORMALIZED POTENTIAL AND DISPLACEMENT VERSUS TIME

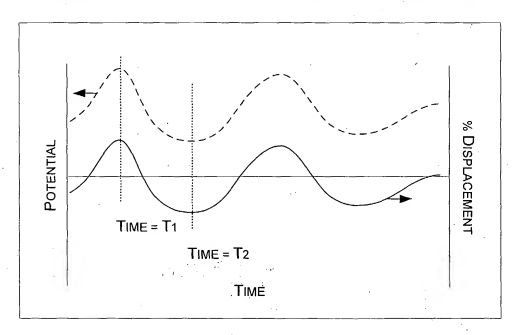


Fig.11

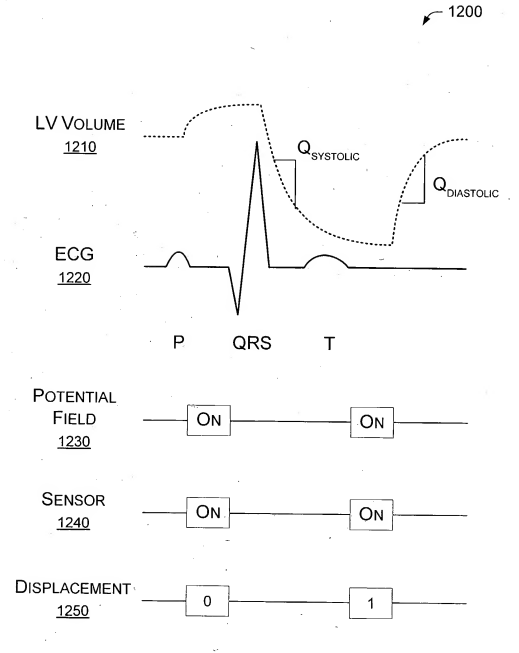


Fig.12

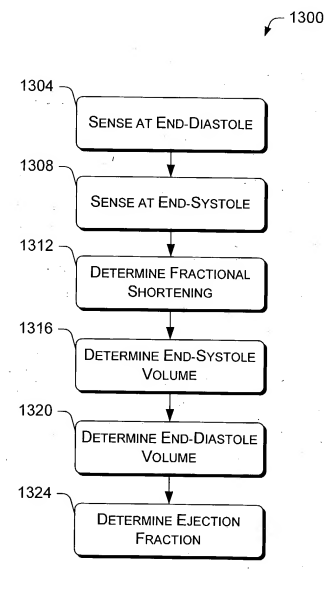


Fig.13

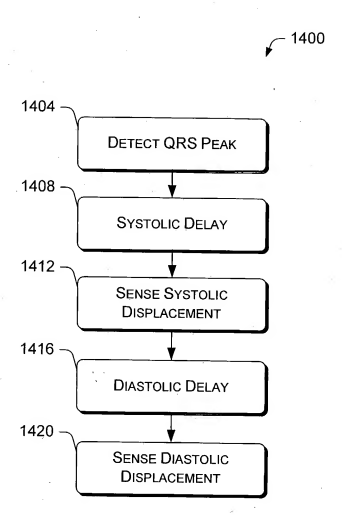


Fig.14

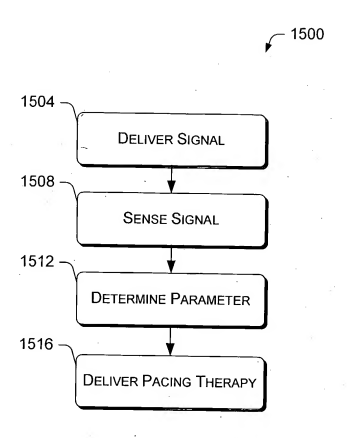


Fig.15